ZELENKOVA, L.; STRAUSS, J.

Fluorescent antibody tests in the diagnosis of ornithosis. Cesk. epidem. 12 no.3:140-144 My 163.

1. Ustav epidemiologie a mikrobiologie v Praze.

(ORNITHOSIS) (FLUORESCENT ANTIBODY TECHNIC)

(POULTRY DISEASES) (COMPLEMENT FIXATION TESTS)

FEDOVA, D.; ZELENKOVA, L.

The use of the fluorescent antibody method for the rapid identification of the £2 influenza virus. I. The identification of influenza virus in the epithelial cell sediment of allantoic or ammiotic fluid of infected chick embryos. J. hyg. epidem. (Praha) 9 no.2:127-134 *65.

The use of the fluorescent antibody method for the rapid identification of the A2 influenza virus. II. The identification of influenza virus in masal smears by the fluorescent antibody technique. Ibid.:135-146

1. Institute of Epidemiology and Microbiology, Prague.

ZELEHR TA, D.; SCHE, F.

"biosynthesis of serine from glyocoll in higher lants." In German.

P. 666. Collection of Czechoslovak Chemical Communications, Sbornik Chekhoslovatskikh Khimicheskikh Rabot. (Praha, Czechoslovakia) Vol. 22, no. 2, Apr. 1957.

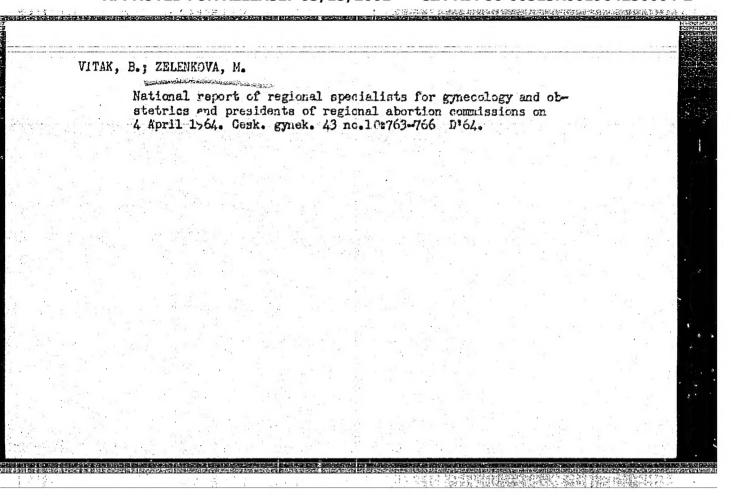
SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958.

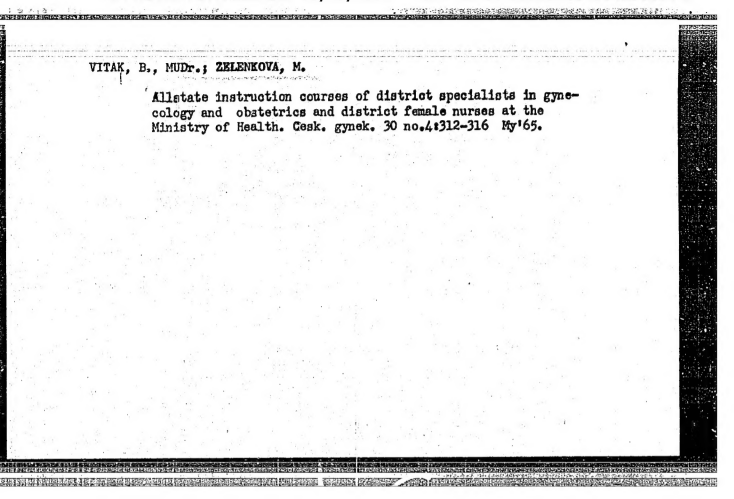
JERIE, U., MUDr.; VITAK, B., MUDr.; ZELENKOVA, M.

Organization and methodology of the care of women in Czechoslovakian
SSR (in the field of obstetrics and gynecology). Zdrav. aktuality
146:1-107 '61.

(FRENATAL CARE) (MATERNAL WELFARE)

(GYNECOLOGY)



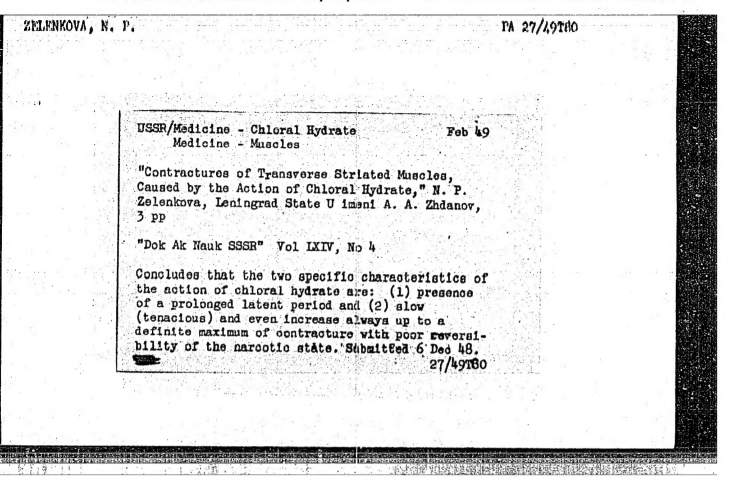


制度的政治管理及基础的基础的证据的政治的企业和政策和企业和政策的管理和企业的企业的 有 医结膜的 经经过分的工程的 经经济的 化性性性反应 经销售证据 经股份 医多数切取的 化苯酚酸

ZELENKOVA, N. P.

ZELENKOVA, N. P.: "Morpho-physiological changes in the hypoderma of insects during metamorphosis". Leningrad, 1955. Leningrad Order of Lenin State U imeni A. A. Zhdanov. (Dissertations for the degree of Candidate of Biological Sciences.)

SO: Knizhnaya Letopis! No. 50 10 December 1955. Moscow.



VYLEGZHANIN, N.I., dotsent; ZELENKOVA, N.I.; REDSINGVA, C.V.; KLUCHATEVA,
S.G.; KHAYKIPSON, K.M.; KHARITOROV, A.K.; SMAL, H.J., lotsent;
GOL'DSHTEYN, D.Ye., prof.; L'UDBINA, H.I., dotsent; BILIGH, I.L.,
dotsent; RATNER, Yu.A., prof.; DALILLY, i.V., prof.; MIRAMED'YAROVA, A.K.;

Conference of physicians of the city of Kazan concerning the
results of the Eighth International Cancer Research Congress.
Kaz., mad. z.ur. nc.4:72-90 162. (Eight 17:5)

ASHAYEVA, L.A.; ZELENKOVA, N.P.

Comparative study on the effect of nucleases of animal and microbial origin on the cells of Ehrlich's ascitic carcinoma. Nauch. trudy Kaz. gos. med. inst. 14:87-88 '64. (MIRA 18:9)

1. TSentral naya nauchno-issledovatel skaya laboratoriya (zav. - kard. biolog. nauk V.V.Senkevich) Kazanskogo meditsinskogo instituta.

OVRUTSKIY, G.D., dotsent; ZELENKOVA, N.P.; ASHAYEVA, L.A.

Cytologic study of the effect of some piguents usable in the treatment of diseases of the nucous membrane of the oral cavity. Vop. obshehel stom. 17:74-77 '64.

(MIRA 18:11)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya Kazanskogo gosudarstvennogo meditsinskogo instituta.

ZELENKOVA, T., kranovshchitsa

Training needs thoughtful kindness. Sov. profactury 20
no.4:29-30 F '64. (MIRA 17:3)

1. Predsedatel' tsekhovogc komiteta liteynogo tsekha
Yaroslavskogo motornogo zavoda.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230004-2"

ZELENKOVA, V.

Utilization of reduction capacities of serum with proteins removed in diagnosis of malignant processes. Cas. lek. cesk. 92 no.48:1326-1330 27 Nov 1953. (CIML 25:4)

1. Of the Institute of Oncology (Head-Rocent F. Behounek, M.D.), Prague.

SABLIK, Jaromir; ZELENKOVA, Vlasta

A simplified malignancy test for onkologic disgnostic practice. Cas. lek. cesk. 94 no.1-2:28-30 7 Jan 55.

1. Onkologicky ustav, pracoviste Praha (prednosta doc. Dr. F.Behounek, clen korespondent CSAV)

(NEOPLASMS, diagnosis

malignancy test, cimplified)

CZECHOSLOVAKIA/Tumors

U-4

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 27724

Author

: Sula, J., Zolonkova, V.

Inst

: Not Givon

Title

s On Surmation of Carcinogons in the Anthracotic Fulmonary

Nodos.

Orig Pub : Univ. carolina. med., 1955, Suppl. No 1, 166-175.

Abstract : No abstract .

Card : 1/1

21

Z/038/60/000/009/003/005 A201/A026

Q!/400 AUTHORS:

Běhounek, František: Zelenková, Vlasta

TITLE:

Determination of Beta Activity of Liquid Wastes

PERIODICAL:

Jaderná energie, 1960, No. 9, pp. 299 - 302

TEXT: The routine evaporation method of the determination of beta activity in waste waters using an end-window GM tube was improved by the introduction of measurements through two filters. In order to avoid the calculation with numerous correction factors, which are hard to derive and not too accurate, reference standard specimens were used, prepared from solutions of radioisotopes whose activity was accurately measured either by the ionization method (Co-60) of by a 4π counter (T1-204, etc). The following standard specimens were used: Co-60 (maximum energy $E_{max}=1.16$ Mev); T1-204 ($E_{max}=0.76$ Mev); RaE ($E_{max}=1.16$ Mev); P-32 ($E_{max}=1.71$ Mev); and UX2 ($E_{max}=2.2$ Mev). The specimens were prepared from solutions of nitrates (Co, T1, RaD and UO2), or chlorides (a test Sr-90 specimen), of phosphates (P-32) in such a manner that their weights per cm² (G) approached the values of 20, 50, 100, 150, 200 and 250 mg/cm². Standard β -tubes of Czechoslovak production were used with specimens placed at a constant

V

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85669

Determination of Beta Activity of Liquid Wastes

Z/038/60/000/009/003/005 A201/A026

distance of 7 mm from the end-window. A schematic diagram of the measuring equipment is shown in Figure 1. The GM tube was placed perpendicularly on a plexiglass base plate above a groove into which Dural trays with evaporated specimens could be inserted. The trays had an inside diameter of 25 mm, a wall thickness of 1 mm, and a depth of 3 mm. Up to 1.2 g of solution could be evaporated from a tray without disrupting the geometry of the specimen. A thin film of polymeric lacquer protected the tray against corrosion by acids while a thin film of insulin prevented the solution from capillary lift. The thickness of both films did not exceed 0.2 mm. The evaporation was done by a hot-air blower or under a lamp. It was found that local differences in the specimen density did not influence the final results. Three measurements were performed with each specimen: 1) without filter (N counts/min); 2) with a 0.1 mm thick Cu filter (NCH counts/ /min), and 3) with a 0.1 mm thick Al filter (NAl counts/min). For each isotope the dependence of N, NCu and NA1 on G (= weight per cm2) was measured and curves of N = f(G) were plotted. Two such curves (for P-32 and T1-204) are shown in Figure 2 for an activity of $1 \cdot 10^{-8}$ c. From the values obtained from these curves for G = 20, 50, 100, 150, 200 and 250 mg/cm², the corresponding efficiencies of the GM-tube (R) were calculated for various values of G and E_{\max} . There is a simple relation between R and the activity A of the dry residue:

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Determination of Beta Activity of Liquid Wastes

Z/038/60/000/009/003/005 A201/A026

 $R = \frac{N}{A \cdot 2.22 \cdot 10^{12}}$ (1) where the numerical factor 2.22 . 10¹² is the number of radioactive decays per minute for an activity A = 1 curie. A set of curves (Fig. 2) was plotted from the obtained values of R, indicating the dependence of R on $E_{\mbox{\scriptsize max}}$ for various values of E_{max} . The dependence of the filtration factor $F = N_{Cu}/N_{Al}$ on E_{max} was determined from measurements with the use of filters. The graph of this function is shown in Figure 4. Using this factor F the median value E_{max} of a mixture of unknown radioisotopes can be established by the following procedure: At first the weight per cm2 of the dry residue is determined. Then F is calculated from the results of measurements with the two filters, and the pertinent value E_{\max} is found from the curve in Figure 4. This is the median maximum energy of beta particles emitted by the mixture of radioisotopes measured. For this value, and for the residue weight G, the efficiency of the GM-tube R is ascertained from the pertinent curve in Figure 3. Finally, the activity A in curies is calculated from the relation (1). The accuracy of this method was ascertained by an empirical test using a mixture of Sr-90 ($E_{max}=0.545$ MeV) and its daughter product Y-90 ($E_{max}=2.26$ MeV) in equilibrium, i.e., $1\cdot 10^{-8}$ c Sr-90 + $1\cdot 10^{-8}$ c Y-90. Although this is the least favorable mixture to be measured by this meth-

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"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964230004-2

-85669

Determination of Beta Activity of Liquid Wastes

Z/038/60/000/009/003/005 A201/A026

od due to the presence of both soft and hard beta spectra, the measured values differed from the known value of 2 · 10⁻⁸ cnly by 30% at a specimen of 0 = 20 mg/cm² and 36.5% at a specimen of 0 = 250 mg/cm². This result compares favorably with other similar methods and meets the requirements of the hygienic rules of the Czechoslovak standard. Appreciation is conveyed to J. Šulcová of the Dosimetrické oddělení ÚJV (Dosimetric Section, ÚJV) for her technical help. There are 4 figures, 3 tables and 2 references: 1 Czechoslovak and 1 French.

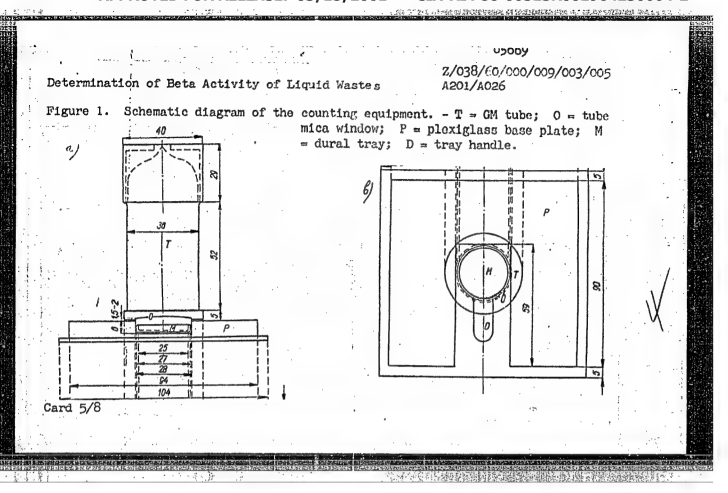


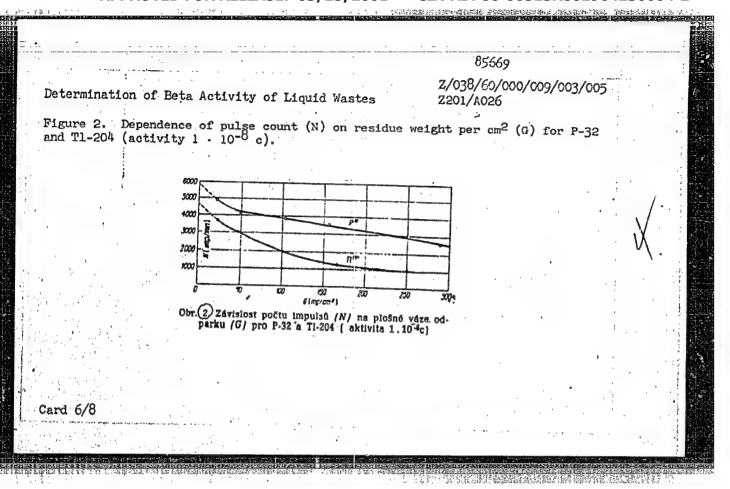
ASSOCIATIONS: Fakulta technické a jaderné fyziky ČVUF (Department of Technical and Nuclear Physics, <u>ČVUF</u>) (F. Běhounek); Dosimetrické oddělení Ústavu jaderného výzkumu ČSAV (Dosimetric Section, <u>Institute of Nuclear Research</u>, ČSAV) (V. Zelenkova)

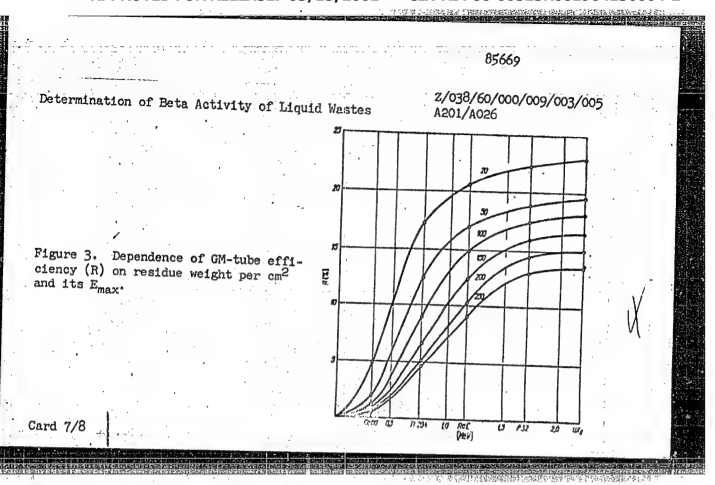
Card 4/8

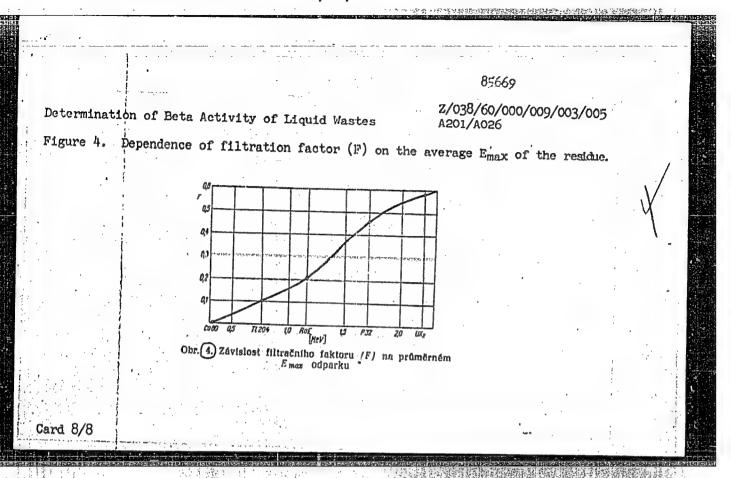
"APPROVED FOR RELEASE: 03/15/2001

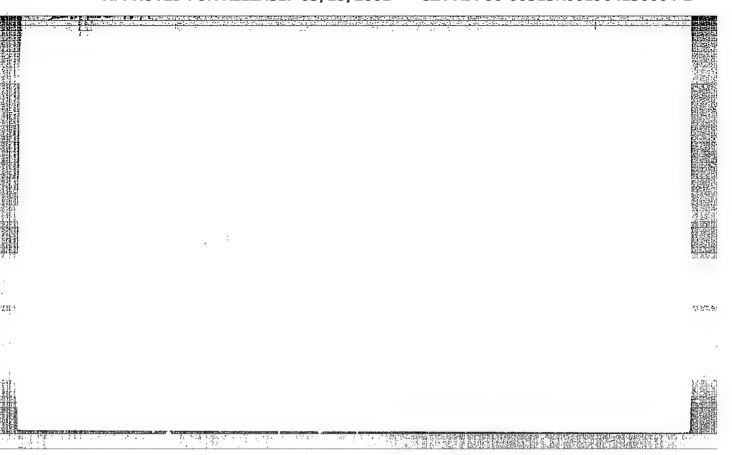
CIA-RDP86-00513R001964230004-2











ZELENKOVA. V. V.

A. A. Ponomarev, Z. V. Tul, and $\underline{\text{V. V. Zelenkova}}$ - "Some polyene ketones of the furan series." (p. 1085)

SO: Journal of General Chemistry, (Zhurnal Obshchei Khimii); 1950, Vol. 20, No. 6.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964230004-2

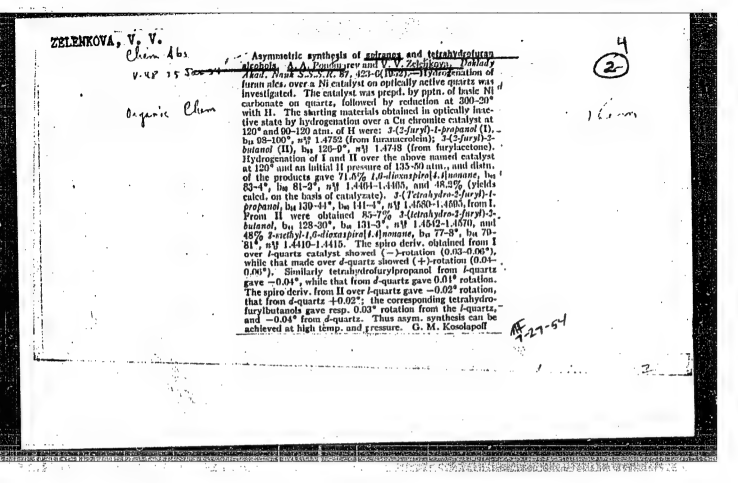
USSR/Chemistry Heterocycles Sep/Oct 51

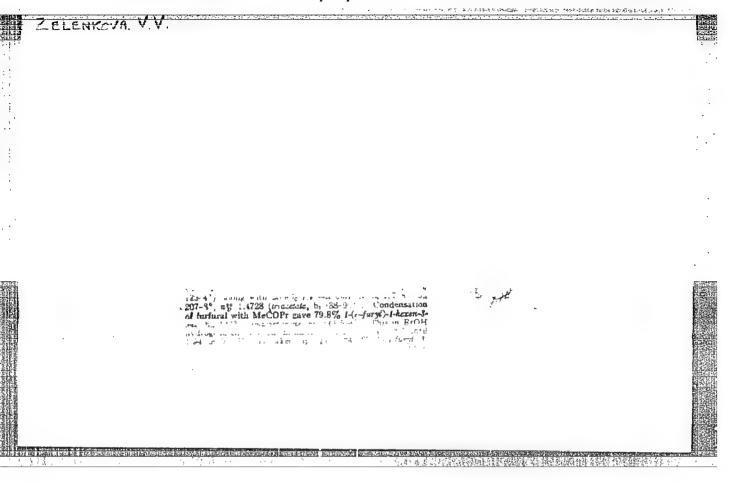
"Catalytic Hydrogenation of Furane Derivatives and Its Significance in Organic Synthesis;" A. A. Ponomarev, V. V. Zelenkova, Saratov

"Uspekh Khim" Vol XX, No 5, pp 589-620

Points out the significance of furane derivs (particularly hydrogenated products) as intermediate; substances in industrial organic synthesis and reviews work on the subject, mainly on the basis of foreign references.

191711





ZELENKOVA, V.V.; STEPANENKO, B.M.

Synthesis of certain aryl-N-glycosides. Dokl.AN SSSR 144 no.2:349-351 Ky 162. (MIRA 15:5)

1. Institut biokhimii im. A.N.Bakha AN SSSR i Pervyy moskovskiy meditsinskiy institut im. I.M.Sechenova. Predstavleno akademikom A.I.Oparinym.

(Glycosides)

89758

9.9110 (also 1041,1046)

S/169/61/000/c02/011/039 A005/A001

Translation from: Referativnyy zhurnal, Geofizika, 1961, No. 2, p. 22, # 2653

AUTHORS:

Checha, V. A., Zelenkov, V. Ye.

TITLE:

The Drift of Inhomogeneities in the Ionosphere Observed at the

Tomsk Ionospheric Station

PERIODICAL:

V sb.: "Dreyfy i neodnorodnosti v ionosfere", No. 1, Moscow, AN SSSR,

1959, pp. 50-59 (English summary)

Results are presented of observations of the drift of inhomogeneities TEXT: in the layers E, F2, Es of the ionosphere; the observations were conducted by the method of the spaced reception with a small base at Tomsk in the period from September 1957 to May 1958. The data were processed in the main by the method of similar fadings; one succeeded in the processing of about 40% of the records. It was obtained that the most probable value of the velocity is 60 - 80 m/sec for the E-layer, and 80 - 120 m/sec for the F2-layer; in autumn and winter, the velocity of drift is higher than in spring. Monthly histograms are presented of the magnitude and direction of the velocity of drift for the layers E and F2, and also graphs are given of the dependence of the north-south- and east-west-

Card 1/2

89758 S/169/61/000/002/011/039 A005/A001

The Drift of Inhomogeneities in the Ionosphere Observed at the Tomsk Ionospheric Station

components of the drift velocity on the hour of the day. The statistical processing showed that the 12-hour component predominates for the E-layer, but in the F2-layer a 24-hour component exists besides the 12-hour one. The drift velocity increases for both layers with increasing magnetic activity. From the records of fadings, the parameters were determined which characterize the statistical inhomogeneity of the ionosphere (the degree of turbidity β , the velocity of chaotic motions v_0 , the mean dimension of inhomogeneities δ_0 . Values of β were found greater in the E-region than in F2, whereat in the rule, β is greater for slow fadings. Most often were found: for the E-layer $v_0 = 3-4$ m/sec, for the F2-layer $v_0 = 6.7$ m/sec; in the E-region $\delta_0 \sim 500-1,500$ m, in the F2-region yielded results well agreeing with the results from the similarity method. An electronic correlator for the processing of records of fadings is described; it yields at its output the correlation function. There are 12 references.

E. Kazimirovskiy

Translator's note: This is the full translation of the original Russian abstract.

ZELENKOVE, B.

RASKOVA, H; RASKA, K; SORMOVA, Z; SOURKA, J; MATEJOVSKE, V; ZELENKOVE, B.

Certain properties of Shiga Kruse toxin, Cas. lek. cesk. 89 no.49; 1373-1376 8 Dec 50. (CLML 20:4)

1. Of the Institute of Pharmacology of Charles University, of the Institute of Organic Technology in Prague, and of the Mational Institute of Health.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230004-2"

"社会"。1955年第二次国际的经济国际经济等的企业的企业的企业的企业

RAFAL'SON, D.I.; KULAKOVA, M.N.; KRUTOGOLOVA, F.M.; TETERINA, Z.K.;
LAZAREVA, M.S.; ORLOVA, N.N.; BARANOVA, L.P.; NAZAREVSKAYA, O.V.;
SHIBA, Ye.P.; MZL'CHENKO, K.M.; ZELENKOVSKAYA, A.N.

Significance of blood transfusion in the transmission of epidemic hepatitis. Zhur.mikrobiol., epid. 1 immun. 42 no.9:81-85 S *65. (MIRA 18:12)

1. Leningradskiy institut perelivaniya krovi, 1-ya, 2-ya i 3-ya gorodskiye stantsii perelivaniya krovi i Leningradskaya gorodskaya sanitamo-epidemiologicheskaya stantsiya. Submitted February 29, 1964.

21381 S/194/61/000/009/030/053 D256/D302

9,4140 (1141)

Zelenoborskiy, S.P. MITHOR:

TITLE:

Investigating a vidicon working with an additional

extraction of the remnant potential relief

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 9, 1961, 32, abstract 9 G196 (Tr. Nauchno-tekhn. konferentsii Leningr. elektrotekhn. in-ta svyazi,

no. 3, L., 1960, 21-32)

Linear approximation analysis is presented of the commutation phenomena in a photocorductivity camera tube, and the possibility is considered of reducing the commutation inertia by additional extraction of the remnant potential relief during the return motion of the horizontal sweep. The extraction of the relief during the return of the horizontal sweep reduces the remnant signals in the 2nd display from 75 to 15% and in the 5th - from 25 to 12.5%, i.e. the inertia of commutation is this way fully removed.

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21381 S/194/61/000/009/030/053 D256/D302

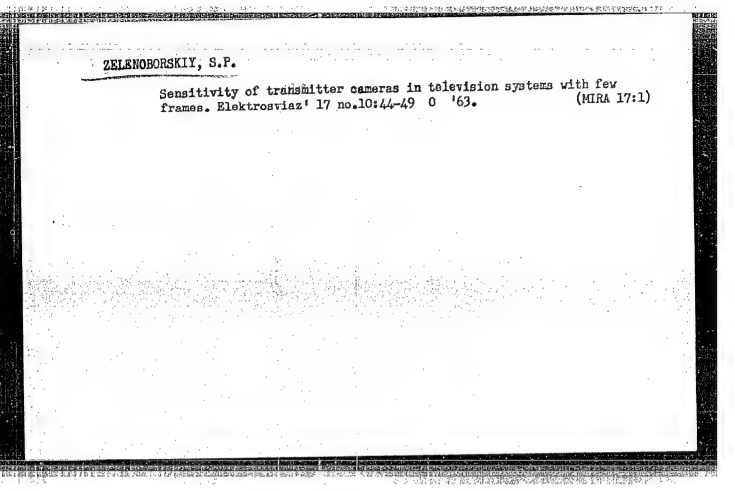
Investigating a vidicon...

At the same time the picture background is somewhat improved and an increase in the real sensitivity of the vidicon is observed. Using the camera in the described manner has the following disadvantages: a medium bright information can be reproduced only within the accuracy of one field of the vertical display - owing to the fact that it is impossible to fix the level of blackness of the horizontal sweep return movement.

Abstracter's note: Complete translation.

X

Card 2/2



ACC NR: AR6017145

SOURCE CODE: UR/0275/66/000/001/A036/A036

AUTHOR: Zelenoborskiy, S. P.

TITLE: Experimental evaluation of vidicon noise

SOURCE: Ref. zh. Elektronika i yeye primeneniye, Abs. 1A241

REF SOURCE: Tr. Uchebn. in-tov svyazi, vyp. 25, 1965, 117-122

TOPIC TAGS: vidicon tube, triode tube, signal to noise ratio

TRANSLATION: The method of measuring signal-to-noise ratio in image orthicons was applied to vidicons. The measurement of the fluctuation noise level in the reading current at a narrow frequency interval of the video signal, located between the lines of frequency harmonics, was obtained using LI-23 tube samples and an IP-12-2M selective millivoltmeter. The resonating circuit served as a vidicon load, and the preamplifier was based on a cascade circuit. At a frequency of 2.35 MHz, two readings were made in the 6-8 kc bandwidth: in the output (test) current of the vidicon beam; heat fluctuation of the circuit was determined and in the operating beam and illuminating photosphere, the total noise and the load of the electroluminous triode were determined. The effects of parasite signals due to the nonlinearity of horizontal sweeps (line scannings) which were 3-4 times greater than the magnitude of thermal noise of the load, were obtained separately. It was noted that the component noise in the current

Card 1/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230004-2"

UDC: 621.383.7

		fluctuation of the electrolu	
out which, according the components of the compo	ing to the author, is ca of the reading charge re	used by the suppression of the sulting from the low efficient	te high frequency
con reading beam.			
SUB CODE: 17,09			
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Card 2/2			

21380 S/194/61/000/009/029/053 D256/D302

9,4140

AUTHOR:

Zelenoborskiy, S.P.

TITLE:

Remarks on the sensitivity limitations of television

camera tubes

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 9, 1961, 31, abstract 9 G191 (Tr. Nauchno-tekhn. konferentsii Leningr. elektrotekhn. in-ta svyazi,

no. 3, L., 1960, 71-77)

TEXT: An estimation is given of the sensitivity limitations of television camera tubes with charge storage by taking into account the statistical phenomena, occurring in the process of converting the light information into el. signals. The quantum fluctuations in the flux of light - connected with the discrete character of the photon emission and absorption - were included by means of the Poisson distribution of random events, and the fluctuations of the photoelectric emission were calculated using the Bernouilli for-

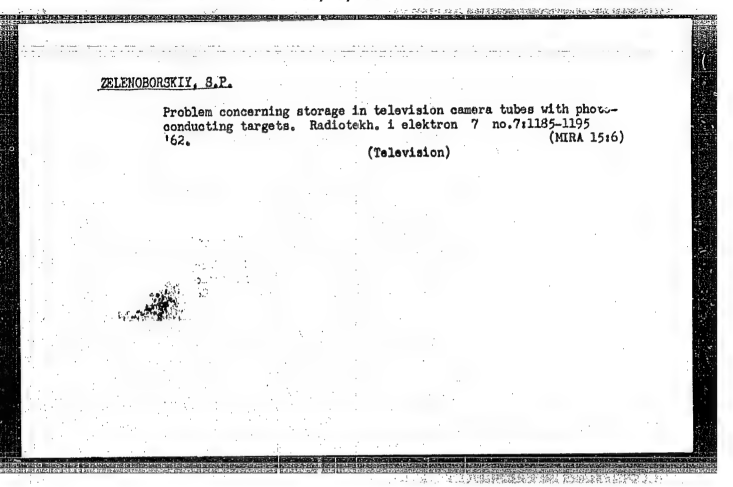
Card 1/2

21380 S/194/61/000/009/029/053 D256/D302

Remarks on the sensitivity ...

mula. It was shown that the sensitivity of an ideal tube is determined by the charge quantity stored and does not depend upon the commutation conditions of the potential relief and the following amplification of the video-signal. In real camera tubes, however, imperfections of the target commutation methods and the following amplification of the video-signal as well as the only partial utilization of the storage principle - reduce the sensitivity by as much as 10 times. 10 references. Abstracter's note: Complete translation

Card 2/2



26 490

S/187/59/000/012/002/005 D053/D113

9.4140

AUTHOR:

Zelenoborskiy, S.P.

TITLE:

Commutation of targets in television storage-type camera tubes

by changes in conductance

PERIODICAL: Tekhnika kino i televideniya, no. 12, 1959, 45-52

TEXT: The author discusses the commutation problems of high-resistance targets by means of a slow-velocity electron beam in television storage-type camera tubes. The stored charge pattern of these targets is created by varying the conductance of target elements. The commutation process of the target element is represented by an equivalent circuit (Fig.1) and analyzed. This circuit is described by the following differential equations: (1) for the storage period (0 < t < T), disregarding the commutation time ($t_{\rm C}$)

 $r \frac{dq}{d\theta} + \frac{q}{\theta} = 0 \tag{1}$

and (2) for the commutation period (0<t<t $_0$), when the key (K) is closed,

Card 1/4

26490 s/187/59/000/012/002/005 D053/D113

Commutation of targets

$$\frac{r_b \cdot r}{(r_b + r)} \frac{dq}{dr} + \frac{q}{c} = 0_c \cdot \frac{r}{r + r_b}$$
 (2)

In the above equations, r is the dark resistance of the target element; C is the capacitance of the target element; r_0 is the resistance of the commutating beam; and V is the potential of the charge. For high-resistance targets, the optimum value of the dark resistance is given by

$$r_{\text{opt}} = \frac{T}{t_{\text{ol}}} r_{\text{b}} = Nr_{\text{b}};$$
 (25)

where N is the number of scanning elements. The author concludes that (1) deflections of the dark resistance (r) of the target element from its optimum value (r_{opt}) lead to a steep drop in the tube resistivity and to a deterioration in the signal-noise ratio during the commutation process; (2) the derived formulas and graphs enable a proper selection of the thickness and the dark resistivity of the high-resistance targets in vidicen and ebicon type tubes; and (3) a linear analysis of the commutation phenomena in tubes

Card 2/4

"APPROVED FOR RELEASE: 03/15/2001

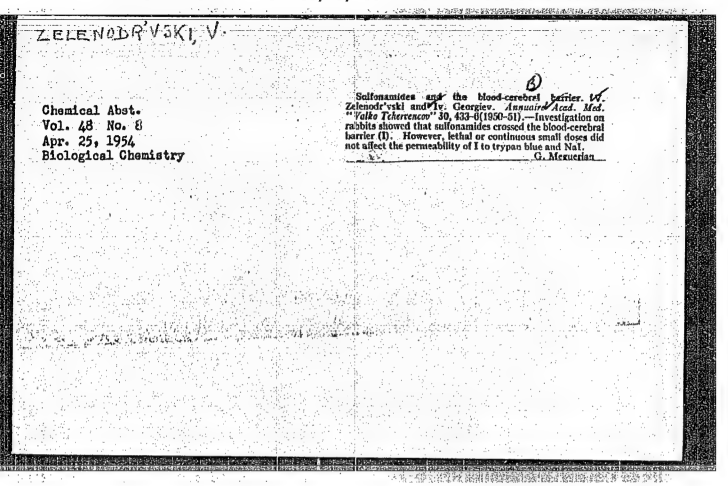
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26490 \$/187/59/000/012/002/005

Commutation of targets

with photoconductive and semiconductor targets is true in the case of a partial reading of the stored target pattern during one commutation period. There are 7 figures and 8 references: 5 Soviet-bloc and 3 non-Soviet-bloc references. The reference to the English-language publication reads as follows: R.W. Decker and R.I. Schneeberger, heave tube utilizing bombardment induced conductivity, National Convent. Lecord IRE, 1957, 5.

Card 3/4



Regulat:	ing moist	re in proce	essed cheese	. Moloch. pro	om. 18 no.4; (NIRA 10:4)	
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ZELENOV, Anatoliy Borisovich; KARCCHKIN, Aleksandr Vasil'yevich;
SAMCHKLETEV, Yuriy Pavlovich; SHKOL'NIKOV, Viktor Ivanovich;
DOLENYA, V.T., kand.tekhn.nauk dots., otv.red. AIYAB'IZV, H.Z., red.

[Automated electric drive and serve systems] Avtomatizirovannyi
elektroprived i slediashchie sistemy. Khar'kov, Izd-ve Khar'kovekogo univ., 1965. 362 p.

(MIRA 18:12)

AL'BOKHA V.P.; GUBA, A.Ya.; ZELEHOV, A.B., kand.tekhn.nauk; KOKOSHNIKOV, G.A.

Noncontact gas-air ratio controller in the soaking pits of a blooming. Biul.tekh.-ekov.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. 16 no.8:10-12 '63. (MIRA 16:10)

SOV/137-58-7-14753

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 116 (USSR)

AUTHOR:

Zclenov A Branch

TITLE:

Experimental Determination of Unit Power Consumption in the Rolling of Sheet Steel (Eksperimental'noye opredeleniye udel'nogo raskhoda elektroenergii na prokatku listovoy stali)

PERIODICAL: Tr. Khar'kovsk. politekhn. in-ta, 1957, Vol 12, pp 55-65

ABSTRACT:

Determination has been made of the unit consumption of electrical energy in the rolling (R) of grades Kh18N9T, 08KP, 15KP, St 4, St 3, St 2, and St 20 steel in the 6 finishing stands (S) of a continuous thin-sheet mill. The measurements were made by visual readings of instruments and with the aid of a MPO-2 oscilloscope. The results obtained by the two methods agreed to within 3-6%. The following quantities were measured: Armature current in the motors of all the S, rate of R in each S, voltage on the buses of the feed generators, motor field current, metal temperature on entry into the first finishing stand and after leaving the last S of mill. The unit energy consumption was determined by the formula: $A=P_b/3.6G$ hp·hr/t, where P_b is the power delivered to the mill rolls, in hp; G is the

Card 1/2

SOV/137-58-7-14753

Experimental Determination of Unit Power Consumption (cont.)

weight of steel rolled per second, in kg/sec, calculated by the formula: G=1.27 h b v 10⁻⁴ kg/sec, where h and b are the thickness and the width of the sheet emerging from the final S, in mm, v is the rate of emergence of the metal from the final S, in m/min. The sp. gr. of the hot metal is taken as 7.65. Measurements were made in the R of sheet 2-5 mm thick and 1000-1400 mm wide from billets of various dimensions. It is established that the maximum unit consumption of electrical energy is observed in the R of Kh18N9T steel. In the R of 3x1030 mm steel from billets measuring 113x1030 mm, the unit consumption of electrical energy in R in 6 S with an overall elongation of 7.84 comes to 58.54 h.p. hr/t. The numerical data obtained make it possible to make more reliable and precise calculations in determining the power of rolling mill motors, and in selecting the structural elements of the mechanical portions of rolling mills.

S.G.

1. Rolling mills--Power 3. Electric power production--Applications

Card 2/2

FAYNBERG, Yuliy Mironovich; ZELENOV, A.B., red.; SHLEPOV, V.K., rod.izd-va; MIKHAYLOVA, V.V., tekhn. red.

[Automatic control of continuous hot rolling mills]
Avtomatizatsiia neprecyvnykh stanov goriachei prokatki.
Monkva, Motallurgizdat, 1963. 326 p. (MIRA 17:2)

20个,这一个是一个工作,我们也没有一种,他们们们就是一个工作,我们们们们的一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是

8(0), 18(3) SOV/112-59-1-845

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 113 (USSR)

AUTHOR: Zelenov, A. B.

TITLE: Experimental Determination of Specific Electrical-Energy Consumption by Steel-Sheet Rolling

PERIODICAL: Tr. Khar'kovsk. politekhn. in-ta, 1957, Vol 12, pp 55-65

ABSTRACT: Results are reported of an experimental determination of per-unit electrical-energy consumption by continuous steel-sheet rolling. The investigation was conducted on 6 finishing stands of a sheet mill, whose roughing group comprised 4 stands; 7 different shapes and brands of steel (normal, high-quality, and high-alloy) were tested. Measurement and calculation methods are described.

V.A.1.

Card 1/1

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FAYNBERG, Yuliy Mironovich; ZELENOV. Anatoliy Borisovich; PEREL'MUTER, M.M., otvetstvennyy redaktor; ANDREYEV, S.P., tekhnicheskiy redaktor

[Controlling the electric drive of continuous hot rolling mills]
Regulirovanie elektroprivoda nepreryvnykh stanov goriachei prokatki.
Khar'kov, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi
metallurgii, 1956. 239 p.

(Rolling mills-Electric driving)

THIENOV, Aleksandr Ivanovich, dotsent, kand.tekhn.nauk; Thissyev, F.G., retsenzent; Zhehebkov, I.V., red.; Abrakova, Ye.A., tekhn.red.

[Welding and surfacing of cast-iron parts] Svarka i naplavka chugunnykh detalei. Rostov, Rostovskoe knizhnos izd-vo, 1960.
115 p. (MIRA 14:3)

1. Rostovskiy institut inshenerov sheleznodoroshnogo transports
(for Zelenov).
 (Cast iron--Welding) (Hard facing)

	307/135-59-4-16/	Aleksandrov, P. K., Scientific Secretary: Fel'dman, B. Z. Chief Engineer of the Sechnical Department	The Rostov Cornerkhos Felders Discuss Selding Industry Development. (Svershchiki Bostovskogo sovinskhorn ebsushdagut vogrosy napritypa sverochnogo proterodstva)	Svarochsoys protavodstve, 1959, Ar 4. pp 44 = 45	Information is presented we esiding conformers in the gastor edians the backings of the Jorist organization of industry after the Mil Committe party conformation of the Mil Committe party conformation of the plant (Boston) and "and "in applied by Information to the plant (Boston) and "and the reported by Information Committee development, with reported by Information Committee development, with reported by Information Committee of the same and "industry into the Production of The Adding the Production Practice"; indicates Mirange on Thempelon of Thempelon of Milange Committee of the same building the following the Production of Thempelon of Milange Committee of the same following the milant of the same and the	of the charts at upper. I become the state of the problem of using materal gas for cutting setains.	with a descartation of the process, which is arisansively used at other plants of the factor Scharthers system. A described scharthers system. A described statement of the factor Scharthers system. A described the first statement of the production of electric lagrachiat and contact the production of the market bill plants and contact as espainted that has two departs. Blinds and contact as espainted that animalisation of the arisation by the production of the arisation building and production of the arisation building states and contact described and production of the scharter at the scharter of December 1950, contact and the scharter at the other factor of the late of the scharter at the factor of the scharter of the schart	of the self-propelled "IR." Contine has been madered, the madesary selding equipment has been conjuded, and the auxiliary openition merhalized. The plant "Enemyy been conting, has merhalized of manylane for cutting, has merhalized of caraylane for cutting, has merhalized of the enemy colling protein and is made outgoing has merhalized of the cutting protein and is made outgoing to invest selding of plant in conting protein and remains the paint in the paint in conting paint in the paint in the paint in conting paint in the print in the paint in the protein of hytherity protein in the protein of hytherity protein is to be doubled during the seventy are plant as compress of in the protein the protein the protein of the seventy of these the protein the protein of the protein of the protein of the protein of the seventy of these the protein of the pr	of electrodes by C times (true less of great distribles and the is presently counting creat difficulty) flux by 1.5 times, and the means of merhanisation by 2.7 times. The use of contact weight will two to be increased 1996, and and difficulty and also the sector of the angle o
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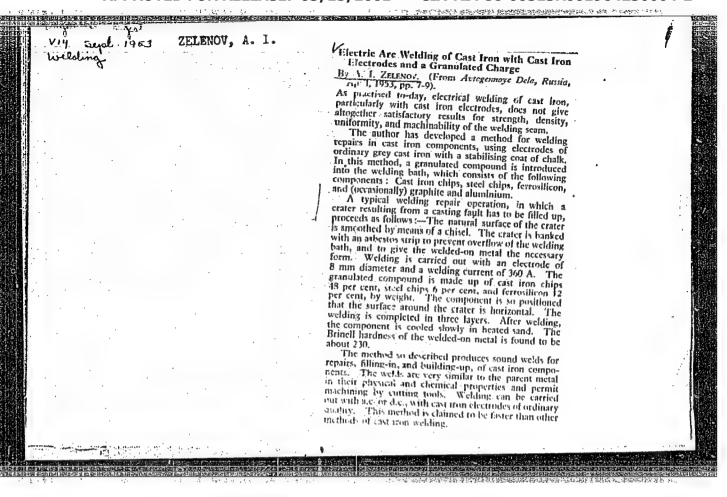
ZHIL'TSOV, V.R.; ZELENOV, A.F.; KOKIN, A.G.; KOLOSOV, V.A.;

KOROBITSYN, M.D.; MALYAVINSKIY, A.M.; NEFEDOV, Ya.D.;

PAVLOV, A.V.; STEPANOV, Yu.A., prof.; SUVOROV, V.G.;

YUSHIN, S.I.; POCHTAREV, N.F., kand. tekhn. nauk, inzh.
polkovnik, red.; KUZ'MIN, I.F., tekhn. red.

[Internal combustion engines; design and performance] Dvigateli vnutrennego sgoraniia; ustroistvo i rabota. [By] V.R. Zhil'tsov i dr. Pod red. IU.A.Stepanova. Moskva, Voen. izd-vo M-va obor. SSSR, 1955. 470 p. (MIRA 16:6) (Internal combustion engines)



ZELENOV, Aleksandr Ivanovich; SAAK'YAN, Yu.A., red.

[Welding and hard facing of malleable cast iron] Svarka
i naplavka kovkogo chuguma. Rostor-na-Domu, Rostovskoe
knizhnoe izd-vo, 1964. 114 p. (MIRA 17:10)

ZELENOV, Anatoliy Borisovich; TERTICHNIKOV, Vladimir Nikolayevich; GULYAKIN, Vladimir Grigor'yevich; LIEERMAN, S.S., red.izd-va; ISLEHT'YEVA, P.G., tekhn. red.

[Electric drives of rolling mills; choice of the power rating of electric motors and calculation of the parameters of amplidyne control networks] Elektroprived mekhanismov prokatnykh stanov; vybor moshchnosti dvigatelei i raschet parametrov skhem elektromashinnogo upravleniia. Pod obshchei red. A.B. Zelenova. Khar'kov, Metallurgizdat, 1963. 344 p. (MIRA 16:3)

(Rolling mills--Electric driving)
(Rotating amplifiers)

KAROCHKIN, Aleksandr Vasil'yevich, kand.tekhn.nauk, dotsent; ZELENOV.

Anatoliy Borisovich, kand.tekhn.nauk, dotsent; SAMCHELEYEV, Yuriy
Pavlovich, inzh.

Universal device for processing the oscillograms of reversing rolling mills. Izv. vys. ucheb. zav.; elektromekh. 6 no.5: 611-618 '63. (MIRA 16:9)

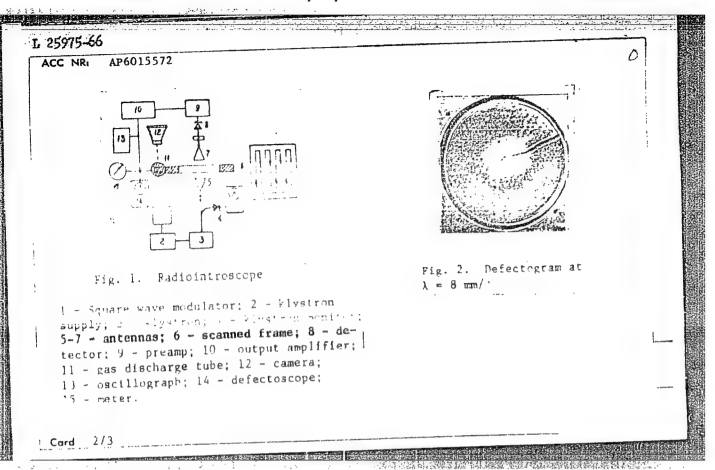
1. Kafedra elektrifikatsii i avtomatizatsii promyshlennykh predpriyatiy i ustanovok Kommunarskogo gornometallurgicheskogo instituta (for Karochkin, Samcheleyev). 2. Zaveduyushchiy kafedroy elektrifikatsii i avtomatizatsii promyshlennykh predpriyatiy i ustanovok Kommunarskogo gornometallurgicheskogo instituta (for Zelenov).

(Rolling mills-Electric driving) (Electric measurements)

ZELENOV, Aleksandr Ivanovich, kand. tekhn. nauk, dots.; SAAK'YAN, Yu.A., red.; BOROVINSKAYA, L.M., tekhn. red.

[Using building-up techniques for increasing the wear resistence of plowshares and cultivator teeth] Povyshenie iznosostoikosti pluzhnykh lemekhov i kul'tivatornykh lap naplavkoi. Rostov-na-Dom, Rostov-nykh lemekhov i kul'tivatornykh lap naplavkoi. Rostov-na-Dom, Rosto

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=	ACC NR: APOULSS!
	AUTHOR: Aleksandrovs, M. G.; Zelenkov, A. L.; Rudakov, V. N.; Lebedev, A. I.
	ORG: Leningrad Electrotechnical Institute im. V. I. Ul'yanov (Lenin) (Leningradski) elektrotekhnickeskiy institut)
	TITLE: Universal device for observing and recording r-f fields
	SOURCE: IVUZ. Priborostroyeniye, v. 9, no. 2, 1966, 18-20
	TOPIC TAGS: diffraction camera, millimeter wave generator
	ABSTRACT: An r-f diffraction instrument, the radiointroscope, has been developed at the teningral Flectrorechnical Institute facul Tenin for revealing structural details the teningral Flectrorechnical Institute facul Tenin for revealing structural details the teningral Flectrorechnical Institute facul Tenin for revealing structural details
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:	pattern they are placed size a site, with suitable termination. Fig. 2 shows 1 pattern they are placed size a site, with suitable termination given, showing nattern received at 1 = 8 mm firm a polished disk [material est given], showing
	layering and a rack. Besides defect dark from, the device that is a hanging to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies; wavelengths (4, 8 or 32 mm are obtained by changing to scope in dielectric studies).
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near-field diffraction studies, since	regard the introscope as a powerful tool theoretical analysis of this phenomenon lest geometries. Orig. art. hast 4 figur (SR	is es.	
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Card 3/3 F/0			

S/137/62/000/003/058/191 A006/A101

AUTHORS:

Zelenov, A. N., Kamenetskaya, D. S.

TITLE:

On the effect of inert gas pressure in the furnace upon the gas con-

tent in the metal

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 38, abstract 30259 ("Sb. tr. In-t metalloved. i fiz. metallov Tsentr. n.-i. in-ta chernoy

metallurgii", 1959, v. 6, 187 - 190)

The authors investigated the content of O, H and N in alloy Cr 10% + Ni 90% during melting under argon pressure, equal to 1, 10, 20, 50, 100, 300 and 450 mm Hg. The argon contained 0.3% O2 and 0.5% N2. An increase in the argon content caused a higher 0 content than in the initial alloy; metallographical inspection revealed Cr₂O₃ in the ingots. In case that 0 be present in argon or nitrogen, they should be purified. The N and H content in the alloy does practically not depend on argon pressure and is considerably lower than in the initial

[Abstracter's note: Complete translation]

A. Tseydler

Card 1/1

ZELENOV A.N. 18 (0)

Phase I Book Exploitation

Sov/2125

Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii. Institut Metallovedeniya i fiziki metallov

Problemy metallovedeniya i fiziki metallov (Problems in Physical Metallurgy and Metallophysica) Moscow, Metallurgizdat, 1959. 540 p. (Series: Its: Sbornik trudov, 6) Errata alip inserted. 3,600 copies printed.

Additional Sponsoring Agency: USSR. Gosudarstvennaya planova komissiya.

Ed. of Publishing House: Ye.N. Berlin; Tech. Ed.: P.G. Islent'yeva; Editorial Board: D.S. Kamenetskaya, B. Ya. Lyubov (Resp. Ed.), Ye. Z. Spektor, L. M. Utevskiy, L.A. Shvartsman, and V. I. Malkin.

PURPOSE: This book is intended for metallurgists, metallurgical engineers, and specialists in the physics of metals.

Zelenov, A.N. "Effect of Inert Gas Pressure in the Furnace on Gas Content in the Metal."

Effect of inert gas pressure in smelting furnaces on the gas content in metals. Metalloved. 1 obr. met. no.9:27-28 8 '58. (MIRA 11:10)

1.TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgil.

(Gases in metals) (Metallurgical furnaces--Protective atmospheres)

SOV/129-58-9-6/16

Kamenetskaya, D. S. and Zelenov, A. H., Engineers AUTHORS:

Influence of the Pressure of an Inert Gas in the Smelting Furnace on the Gas Content in the Metal TITLE:

(Vliyaniye davleniya inertnogo gaza v plavil'noy

pechi na soderzhaniye gazov v metalle)

PERIODICAL: Metallovedeniye i Obrabotka Metallov, 1958, Nr 9,

pp 27-28 (USSR)

A neutral gas of sufficient purity protects the metal from interacting with O_2 , H_2 and N_2 in the same way ABSTRACT:

as vacuum does. However, as regards the speed of extracting gasses from the metal, an inert gas is not

equivalent to vacuum. Therefore, the authors considered it interesting to investigate the influence of the degree of rarefication of an inert gas on the rate of extraction of the gases from the metal. For the investigations a chromel alloy was chosen (10% Cr,

rest Ni) which was molten in a high frequency vacuum furnace without slag and without deoxidising agents The weight of the ingot was in magnesite crucibles. 400 g; after preliminary rarefication to 10-2 mm Hg,

argon (containing 0.3% 02 and 0.5% N2) was introduced Card 1/3

Influence of the Pressure of an Inert Gas in the Smelting Furnace

into a system with a total volume of about 30 litres. The alloy was smelted at argon pressures equalling 1, 10, 20, 50, 100, 300 and 450 mm Hg. There were two series of heats, in the first one of which the metal was maintained in the liquid state for three minutes and in the other for ten minutes. The determined dependence of the argon pressure on the partial oxygen pressure is entered in a table, p 27, and the given data indicate that an increase in the argon pressure from 1 to 450 mm Hg corresponds to an increase in the oxygen pressure from 10-2 to 1 mm Hg. The results of the gas analysis of the chromel castings produced under various conditions are entered in a table, p 28. The following conclusions are arrived at: With increasing holding time of the metal in the liquid state in the atmosphere of an inert gas, the gas content decreases; with increasing pressure of the inert gas the total content of the gases in the metal increases; if the inert gas contains oxygen, it must be purified from it if the pressure is such that the partial pressure of the oxygen

Card 2/3

SOV/129-58-9-6/16

THE COURT FOR LONG TO A SERVICE AND A SERVICE PROPERTY OF THE SERVICE AND A SERVICE AND A SERVICE AS A SERVIC

Influence of the Pressure of an Inert Gas in the Smelting Furnace on the Gas Content in the Metal

in the gas exceeds 0.01 mm Hg. There are two tables.

ASSOCIATION: TaNIIChM

- 1. Vacuum furnaces--Performance 2. Vacuum furnances--Test results
- 3. Metals--Production 4. Liquid metals--Chemical reactions
- 5. Metals--Properties

Card 3/3

ACCESSION NR: AT4016993 8/3057/63/000/000/0045/0053 AUTHOR: Sary*chev, V.S.; Zelenov, A.S. TITLE: Development of fastening methods and high-frequency welding equipment for formula 57-40 masticated rubber shielding of structural elements SOURCE: Zashchitny*ye pokry*tiya v atomnoy tekhnike (Shielding in nuclear engineering); sbornik statey. Moscow, Gosatomizdat, 1963, 45-53 TOPIC TAGS: masticated rubber, 57-40 rubber, rubber shielding, nuclear shielding, high frequency welding equipment, rubber welding ABSTRACT: Various techniques and equipment are discussed that may be used when working with formula 57-40 masticated rubber (a thermoplastic material with a rather high dielectric loss factor) in the shielding of floors and walls. The requirements of a fully airtight and reliable covering are discussed and the sequence of operations in installing the protective shielding is explained. The relative merits of the high-frequency method of welding the material, as opposed to a welding technique in which a stream of hot air is employed, are analyzed. The authors describe a rig and method, of their own design, for high-frequency butt welding of polyvinylchloride sheet masticated

ACCESSION NR: AT4016993

tubber, using a modified type LGD-1 HF voltage generator (the modifications are discussed). The entire rig, which is used for the welding of 2 to 3-mm thick sections of formula 57-40 masticated rubber, consists of an LGD-1 unit with partially modified electrical circuitry, a portable SPPR welding unit and a feeder line which carries the high-frequency voltage. Characteristic performance specifications for this rig are given (length of simultaneously welded shielding section - 350 mm; welding time for one section - 35 - 40 sec; lap welding speed of 2-mm thick rubber (set-up time included) - 8-10 lin. met. weld/ hour; weld strength in % of basic material strength - 95-100%; weight of manual SPPR welding unit - 8 kg.) The authors describe a system and rig for the lap welding of 2-mm roll masticated rubber with considerably increased productivity due to the elimination of the need for cutting off the ends of the sheets. The rig weighs 800 g and has a welding speed of 8-10 seconds for a 200-mm length. The article devotes particular attention to the problem of preparing and fastening flanges (that is, the part of the shielding on the floor where it approaches the wall, either continuously or at a right angle), since this is critical for a hermetically-sealed strong covering, it being precisely at the point where the edge of the shielding meets the wall that the seal may be easily broken. Various methods for preparing and fastening these end-sections are analyzed and the requirements of each are discussed. Orig. art. has: 6 figures. 2/3

8/3057/63/000/000/0054/0074

ACCESSION NR: AT4016994

AUTHOR: Gorodinskiy, S. H.; Panfilova, Z. Ya.; Zalanov, A. S.; Sary*chev, V. S.; Ivanova, T. G.; Nosova, L. H.

TITLE: The design of protective coverings (shieldings) of formula 57-40 masticated rubber for structural elements

SOURCE: Zashchitny*ye pokry*tiya v atomnoy tekhnike (Shielding in nuclear ... engineering); sbornik statey. Moscow, Gosatomizdat, 1963, 54-74

TOPIC TAGS: protective shielding, radioactive shielding, masticated rubber, 57-40 rubber, rubber welding, welding RIG, radioactivity, nuclear shielding

ABSTRACT: In this detailed and extensive article, the authors describe the use of formula 57-40 masticated rubber for purposes of radioactive shielding. The article consists of two main parts: Part 1 - the shielding of floors, and Part 2 the use of the masticated rubber for the facing of walls and stairs. The conditions of applying the rubber, the preparation of the floor surface, the preparation of the masticated rubber for welding, the actual welding of the material with high-frequency current, the use of various rigs for wolding (the SPPR and the PS), the making and application by welding of flanges and crimps, high-frequency lap

CIA-RDP86-00513R001964230004-2" APPROVED FOR RELEASE: 03/15/2001

ACCESSION NR: welding of rolls and sheets of masticated rubber, hot air welding of the material and, finally, carpeting are considered. In the section dealing with the lining of walls and stair flights with formula 57-40 masticuted rubber, the authors give special attention to the use of the countruction-assembly pistol (clamp pistol) for fastening the rubber. Two methods for the lining of walls are described and disgrammed and the entire procedure to be followed in the covering of stairs is outlined. A separate section is devoted to the problem of joining surfaces lined with the masticated rubber to metallic facings and shells. A diagram shows how this operation might best be performed. The article concludes with a discussion of the most frequently encountered walding faults (for soth the bigh-frequency and the bot-sir techniques) and how they may be eliminated, and with some remarks on weld quality control and safety regulations to be observed in work of this type. Orig. ert. bes: 14 figures. ASSOCIATION: None SUBMITTED: 00 DATE ACQ: 20Feb64 OTHER: NO REP SOV: SUB CODE: NP.

ACCESSION NR: AT4016996

8/3057/63/000/000/0080/0092

AUTHOR: Struminskiy, G. V.; Ignatova, T. A.; Katkova, T. N.; Zelenov, A. S.; Ivanova, T. G.

TITLE: Glue PED-B for gluing formula 57-40 masticated rubber to the surfaces of building structures

SOURCE: Zashchitny*ye pokry*tiya v atomnoy tekhnike (Shielding in nuclear engineering); sbornik statey. Moscow, Goratomizdat, 1963, 80-92

TOPIC TAGS: glue PED-B, 57-40 masticated rubber, masticated rubber, radioactive contamination, radioactive shielding, nuclear shielding, glue

ABSTRACT: The authors discuss the shortcomings of certain of the glues thus far used for fastening the polyvinylchloride masticated rubber shielding (formula 57-40) which is presently in wide use as a protection against radio-active contamination. Experimental work has shown that glue compositions on a perchlorvinyl resin base with a small admixture of epoxide resin ED-5 have good adhesion to formula 57-40 polyvinylchloride masticated rubbers. The introduction into the composition of epoxide regin hardeners leads to the formation of a three-dimensional structure during the hardening process of Card 1/3

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964230004-2

ACCESSION NR: AT4016996

the glue, resulting in a considerable increase in the strength of the bond in comparison with perchlorvinyl glues. The authors enumerate the most important general requirements of a glue for these purposes: necessary strength and service life of the glue bond, viability of the glue and non-inflammability during the working process, and others. The special requirements were the following: 1) The glue must not impair the desorption properties of the shielding with respect to radioactive contamination; 2) The surface of glued lap bonds of glued materials must not accumulate radioactive contaminants and must be capable of being washed free of them no worse than the covering material; 3) The glued bond must possess sufficient resistance to radiation. An experimental evaluation was made of certain general and special properties of type PED-B glue. Among the parameters considered were the mechanical properties (with description of the test equipment employed) and the sorptiondesorption properties of the glue with respect to radioactive isotopes, as well as its ability to withstand radiation. A description of the technological process to be followed in fastening formula 57-40 masticated rubber shielding with PED-B glue is also given. It was found that this glue, which is manufactured on an incombustible methylene chloride solvent has good adhesion characteristics not only to the masticated rubber, but also to cement, metals, wood and other construction materials. It is not dangerous from the Card 2/3

ACCESSION NR: AT4016996 point of view of explosions. While the residual radioactivity accumulated by glued bonds was found to be very high (up to 60%), it was found that by lacquering the bonds with high-deactivating lacquers (VKHL-4000, KHSL) this residual activity could be reduced to a level close to the value of this parameter for the basic shielding material. The authors also determined that the bonds preserve the required strength under the effect of a dose of gammaradiation to 100 Mrads. Orig. art. has: 3 tables and 6 figures. ASSOCIATION: none SUBMITTED: DATE ACQ: 20Feb64 ENCL: SUB CODE: NP, MT NO REF SOV: 002 OTHER: 000 Card 3/3

GORODINSKIY, Semen Mikhaylovich, dots.; SARYCHEV, Viktor Sergeyevich, inzh.; ZELENOV, Aleksey Semenovich, inzh.; EYDINOV, Yu.S., inzh., red.

[High-frequency welding of polyvinyl chloride plasticized resin in the laying of floors] Vysokochastotnaia svarka polivinilkhloridnogo plastikata pri ustroistve polov. Moskva, Gosstroizdat, 1963. 20 p. (MIRA 17:9)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.
2. Zaveduyushchiy otdelom Institut: biofiziki Ministerstva zdravookhraneniya SSSR (for Gorodinskiy). 3. Institut biofiziki Ministerstva zdravookhraneniya SSSR (for Sarychev, Zelenov).

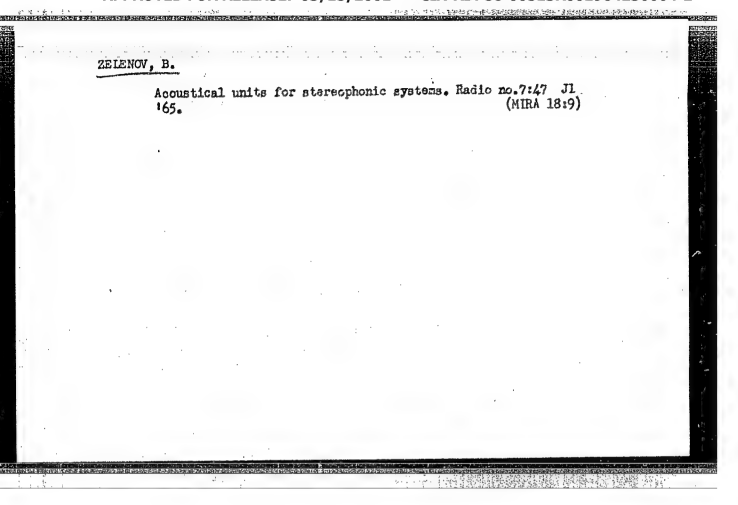
Standardize the estimated norms in bridge construction. Transp. stroi. 12 no.8:61-62 Ag '62. (MIRA 15:9)

1. Mostostroitel'nyy trest No.1. (Bridge construction)

ZELENOV, B., inzh.

Beyond the zone of certain reception. Radio no.3:33 Nr'64 (MIRA 17:7)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230004-2"



سست دورد در در در روز <u>در در د</u>	
ACC NR: AP6030133 (N) SOURCE CODE: UR/0120/66/000/004/0071/0078	
AUTHORS: Zolenov, B. A.; Lebedeva, L. K.; Mantsa, Y.; Moroz, N. S.	
ORG: Joint Institute for Nuclear Research, Dubna (Ob"yedinennyy institut yadernykh issledovaniy)	
TITLE: A multichannel high-speed device using semiconductors for physics experiments on the 10 Gev synchrophasotron	
SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 71-78	. •
TOPIC TAGS: physics research facility, semiconductor device, synchrophasotron, cable, oscillograph, diode, photomultiplier, particle scatter, transistor, synchrotron, particle detector, scintillation counter, gas filled counter, Cerenkov counter, / OIYaI synchrophasotron, FEU 36 photomultiplier, RK 19 cable, RK 2 cable, ENO 1 oscillograph, P418Ye diffusion transistor, D602A diode, LVE synchrophasotron	
ABSTRACT: A multichannel high-speed device has been developed for use in conjunction with a 10 Gev OIYaI synchrophasotron to conduct physical experiments on large angle scattering of high energy particles. The multiplier included in the device provides flexibility enabling 17 counters to be operated and easily switched. This device coordinates the scintillation counters and gas-filled Gerenkov counters (which, with an FEU-36 photomultiplier, can record a single electron expelled from a photocathode) and gives a high-speed response in the nanosecond range for handling count rates of	
Card 1/2 UDC: 539.1.075	

ACC NR: AP6030133

10⁶ per sec, while providing high stability in counting the low intensity count rates of scattered particles (up to 1 particle per hr). Six coincidence circuits and three anticoincidence circuits are combined to provide 100% recording effectiveness while eliminating instability and insuring the recording of the true events. The device uses P418Ye high frequency diffusion transistors, germanium tunnel diodes, D602A high frequency diodes, and RK-2 and RK-19 cables to give time integration of the circuit and pulse shaping. The system is synchronized by a control system which employs an EMO-1 oscillograph. It is unitized and held on two racks. A one-year test on the LVE synchrophasotron with 3.17 Gev/sec pi mesons showed that the secondary coincidence circuit and the monitor gave the same count over a wide threshold range. The resolution time of the coincidence circuits is < 10 nanosec, and the anticoincidence circuit provides a suppression effectiveness of 100% when used with a threshold counter. Orig. art. has: 10 figures.

SUB CODE: 09, 20/ SUBM DATE: 26May65/ ORIG REF: 002/ OTH REF: 004

Card 2/2

Wide-band transistor amplifor. Prib.1 tekh.eksp. 6 no.5:179-120 (MIRA 14:10) 1. Ob*specimentry institut yadernykh issledovaniy. (Amplifiers (Electronics))

ACC NR. AR6029295

SOURCE CODE: UR/0271/66/000/006/A030/A030

AUTHOR: Zaytaev, A. I.; Zelenov, B. L.

TITLE: Semiconductor voltage regulator for induction generators

SOURCE: Ref. zh. Avtomatika, telemekhanika i vychislitel naya tekhnika, Abs. 6A233

REF SOURCE: Izv. Tomskogo politekhn. in-ta, v. 153, 1965, 59-64

TOPIC TAGS: generator, voltage regulator, automatic control design

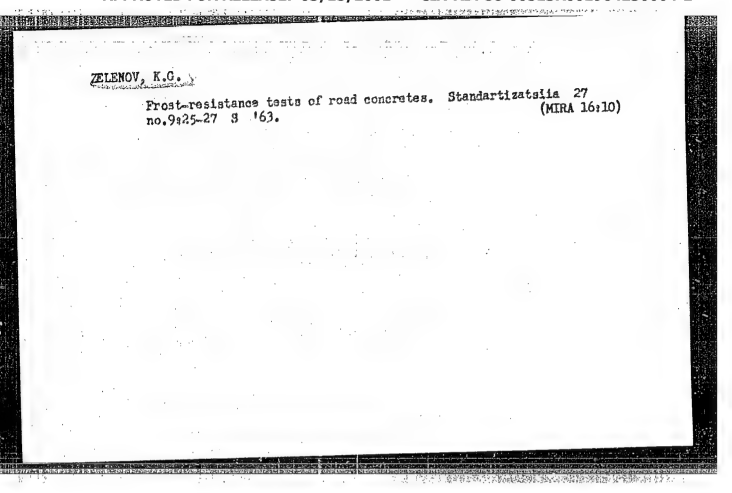
ABSTRACT: A discrete automatic system is described for regulating the voltage of induction generators. It has a phase compounding unit and a semiconductor regulator. The generator output voltage measuring unit also acts as a pulse width modulator. regulator unit has a preamplifier, intermediate amplifier, and a transistorized driver amplifier. Initially the generator builds its voltage up to 10--12% of the nominal. Then the phase compounding unit forces the generator output to reach its rated voltage. The forced excitation is possible because the output voltage measuring unit is inactive when the output voltage is below the rated value. When the rated value is exceeded the measurement unit gives out an error signal. A pulse derived from this signal cuts off an amplifier transistor for a time duration corresponding to the signal. The current passing through the generator magnetization winding has a magnitude which is determined by the duration of the cut-off state of another amplifier transistor which in turn depends on the magnitude of the error signal. This reduces the generator output voltage, the error signal, and the rate of voltage decrease. The Card 1/2 IDC: 621.316.722

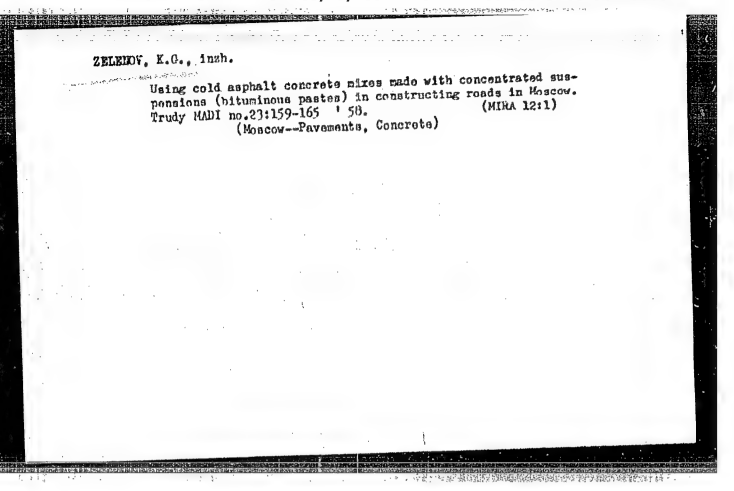
ACC NR. A	R6029295			*		
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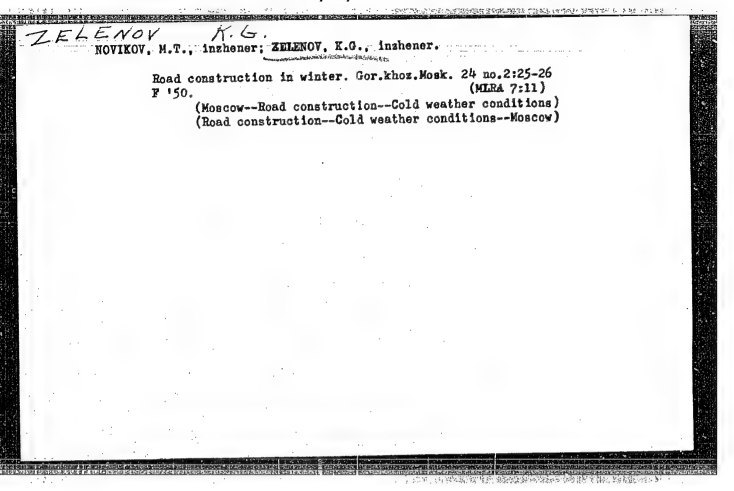
MUKHIN, V.N., inzh.; ZELENOV, K.A., inzh.; LOPATINA, M.S., inzh.

Redesigning of the NZL-450 boiler in connection with its conversion to operation on natural gas. Energetik 12 no.5:13-14 My '64.

(MIRA 17:6)







"APPROVED FOR RELEASE: 03/15/2001 CIA-F

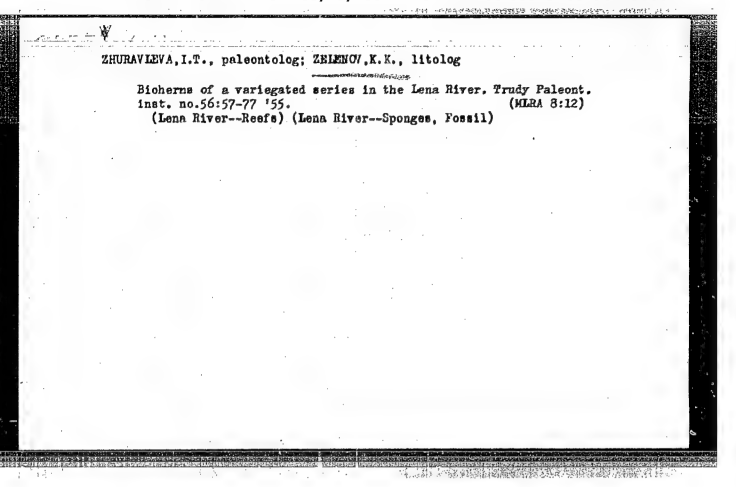
CIA-RDP86-00513R001964230004-2

GORSHKOV, C.S., kand.geol.-mineral.nauk; ZELENOV, K.K., kand.geol.-mineral.
nauk (Moskva)

Valley of the geysers. Priroda 51 no.11:65-75 N '62.
(MIRA 15:11)

1. Laboratoriya vulkanologii Sibirskogo otdeleniya AN
SSSR (for Gorshkov). 2. Geologicheskiy institut AN SSSR
(for Zelenov).

(Kamchatka—Geysers)



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Card 1 1 Sin. 27 - 49 49

Authors 1 Calenov, K. K.

Titls 1 on the orders of stylorides

Periodical 2 Dok. AN SSSR 103/1, 121-124, Jul 1, 1955

Abstract 1 The conditions leading to the formation of stylolites representing a

Institution : Acad. of Sc., USSR, Inst. of Geol. Sc.

Prosented by : Academician N. M. Strakhov, January 21, 1955

ZELENOV, K.K. Iron in solution carried into the Sea of Okhotsk by the hot sorings of the volcamo of Ebeko(Paramushir Island). Dokl. AN SSSR 120 no. 5:1089-1092 Je *58. (MIRA 11:8) 1. Geologicheskiy institut AN SSSR. Predstavleno akademikom N.M.Strakhovym. (Paramushir Island—Geysers) (Okhotsk, Sea of—Iron)

